p. 4 line 16 from bottom (16b): for 'in the social' put 'in social'
p. 104 b : for 'model domain' put 'model'
p. 11 16b: put ',' after 'establish'
p. 13 line 6 from top (6): for ' v ' put ' V '
p. 83 14b: for 'though' put 'through'
p. 104 5: for ' $k$ ' put ' $\neq$ '
p. 130 17: ' $\mathrm{v}(\sim \mathrm{A})=\mathrm{t}$ ' is broken across the line.
p. 1408 b: for $' \forall_{S^{*}} p \rightarrow q^{\prime}$ put ' $\xi_{\mathrm{s}^{*}} \mathrm{q} \rightarrow \mathrm{p}^{\prime}$
p. 152 13b: for 'v(A)=qT' put ' v ' $(\mathrm{A})=\mathrm{qT}^{\prime}$
p. 156 6: for ' $\mathrm{v}(\sim \mathrm{Q})=\mathrm{t}^{\prime}$ put $\mathrm{'}^{\mathrm{v}}(\sim \mathrm{Q})=\mathrm{t}$ '
p. 166 11b: ' v ' is broken across the line.
p. 173 15: for 'Sv' put 'Sv'
p. 1982 b and 4 b : space should precede ' $\mathrm{H}, \mathrm{A}$ '
p. 201 14b: delete 'if'
p. 208 5: ' $\mathrm{v}(\mathrm{A})=\mathrm{t}$ ' is broken and should read ' $\mathrm{v}(\mathrm{A})=\mathrm{t}$ '
p. 215 15b: after 'L' insert 'obeying \|P\|'
p. 217 15b: for ' $\in$ Var' put ' $x \in \operatorname{Var}$ '
p. 22511 and 12: for ' V ' put ' V '' in three occurrences
p. 23310 b for ${ }^{\prime} \mathrm{v}(\forall \mathrm{xA})$ ' put $\mathrm{v}(\forall \mathrm{xA})=\mathrm{t}$ '
p. 24510 b : for ' $\mathrm{w}(\mathrm{A})=\mathrm{t}$ and $\mathrm{w}(\mathrm{B})=\mathrm{t}$ ' put $\quad \mathrm{v}(\mathrm{A})=\mathrm{t}$ and $\mathrm{v}(\mathrm{B})=\mathrm{t}$ '
p. 249 Each occurrence of ' $\exists x(B x \& B x+1)$ ' on this page should read ' $\exists x(B x \& \sim B x+1)$ ' (eight occurrences).
p. 264 10: for 'In' put 'It'
p. 2652 and 3 : for ' $F$ and $F$ ' put ' $\|F\|$ and $\| F$ 'II'
p. 269 1b: for 'conditions' put 'condition'

